







Home ► All Journals ► Engineering & Technology

► Computer Methods in Biomechanics and Biomedical Engineering ► List of Issues ► Volume 17, Issue 11

The effect of implant design of linked t

Computer Methods in Biomechanics and Biomedical Engineering > Volume 17, 2014 - <u>Issue 11</u>

497 | 12 | 0

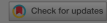
Views CrossRef citations to date Altmetric

Articles

The effect of implant design of linked total elbow arthroplasty on stability and stress: a finite element analysis

Ryan Willing , Graham J.W. King & James A. Johnson

Pages 1165-1172 | Received 04 Dec 2011, Accepted 09 Oct 2012, Published online: 22 Nov 2012



Sample our Engineering & Technology journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstra

Several

hinge jo

stability

durabilit

analysis

poly

hourgla

to eleva

to edge

consiste

consiste

stability

Keywords::

We Care About Your Privacy

We and our 913 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

I Accept

Reject All

Show Purpose

affects joint ed. Implant

to a loose

ite element

weight

rical (CY),

as subjected

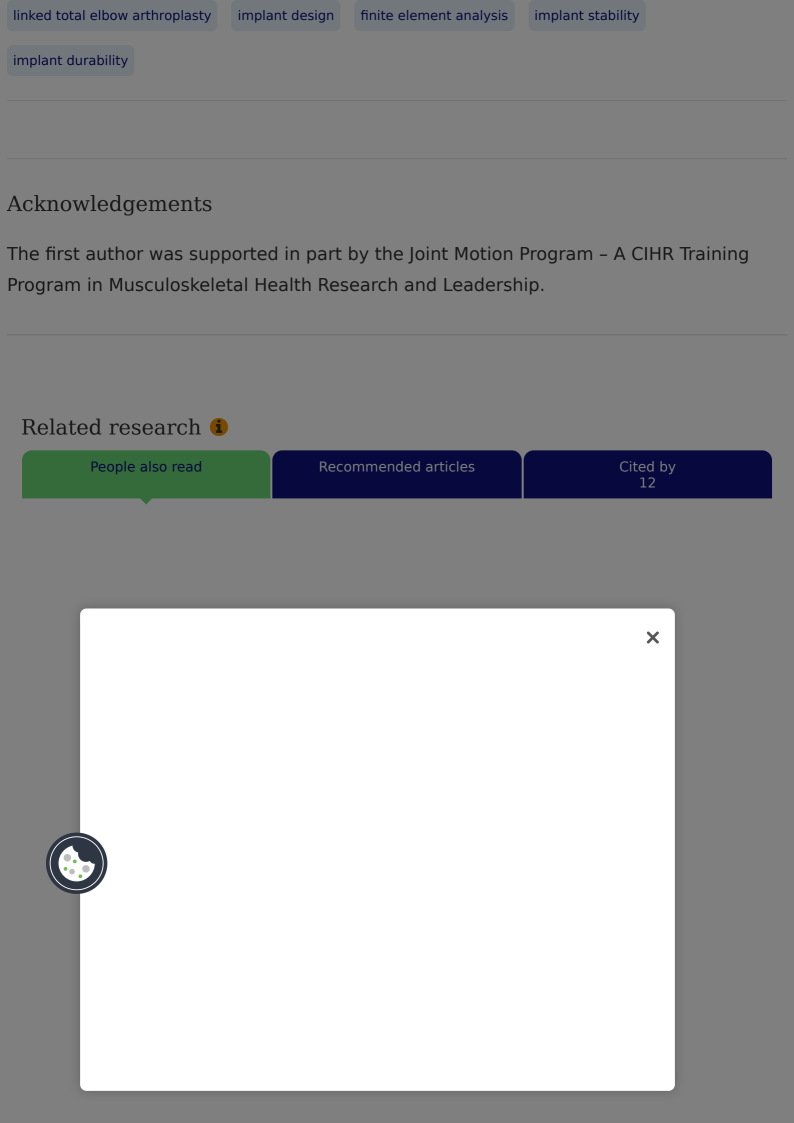
esigns) due

provide

oviding

petter

esigns.



Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up X or & Francis Group Copyright